Historic, archived document

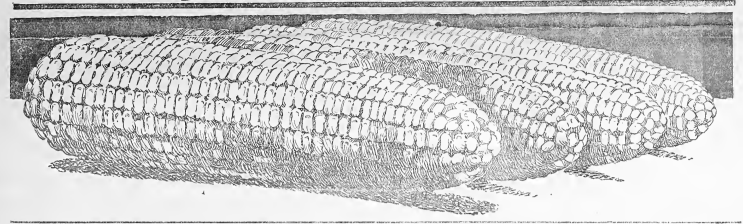
Do not assume content reflects current scientific knowledge, policies, or practices.

	72		
*		*	

WOOD'S CROP SPECIAL

Giving Timely Information and Prices of Seasonable Seeds

PUBLISHED BYOT.W.WOOD & SONS SEEDSMEN RICHMOND VA.



VOL. XIX.

APRIL EDITION

1924

Our "Wood's Crop Special" is issued monthly during planting seasons. There is no subscription price, but is mailed free upon request. If any of our customers do not receive Wood's Crop Special regularly, and desire to do so, advise us and we will place your name on our regular mailing list.

SEASONABLE NOTES

The country-wide backward spring has caused very light sowings of grass and clover seed as a whole. There was a scarcity of hay last year and prices were high, and we are likely to have a repetition this year. We therefore advise the farmers to look carefully into their farm needs with the idea of the best possible hay production considering the season.

April is getting to be the seeding season for clovers in practically all of the Middle Atlantic States. March is not like it used to be, and there is very little seeding done in the month of March, except in the extreme South. The seeding of grasses and clovers, especially Alfalfa, is therefore recommended for this month, where conditions in field work justify. Should, however, it be impossible to provide full sowings of these crops during April, there will be plenty of time to substitute such as Sudan Grass, Millets, Sorghums, Cow Peas and Soja Beans during May From the mountain districts and some western sections we have had quite an active early demand for seeds of these items, and we look for a much larger increase as the planting season approaches.

In this April Edition of our CROP SPECIAL we have made some important reductions in prices of Clovers and Grass Seeds for April seeding, and we hope our farmer customers will take advantage of these reductions.

ALFALFA seems to be the most oppular of the clovers this year, and from recent reports is in heavy demand throughout the country. Available stocks of Alfalfa are limited, and the market is in a strong position with indications for higher prices. The seeding of Alfalfa, as well as other clovers and grasses, can be very satisfactorily made during April in Virginia and the mountain districts, but we advise as early sowings as possible for best results.

We have recently had several very discouraging reports from some sections of the South as to the exceeding poor prospects for fall sown Oats and Rye. If this condition proves to be at all general, there should develop a good demand for feed the coming year We would recommend strongly that every farmer amply provide for his own needs, rather than rely on bought feed, which is always at a price much higher than it can be produced on the farm.

AMBER and ORANGE SORGHUM will furnish large yields of most nutritious forage, which can be fed either green or cured. The Sugar Drip Sorghum is largely used for syrup, and in the opinion of a great many of our customers makes the very finest quality syrup, and much preferable to other sugar canes.

WOOD'S VIRGINIA-GROWN ENSILAGE CORN

WILL FILL YOUR SILO ON LESS ACREAGE.

Our Ensilage Corns have a widespread reputation as silo fillers amongst the dairymen and stockmen in every section of the country. They produce enormous yields of fodder, making a strong and vigorous growth and attaining a height of 13 to 15 feet. We have numerous reports of yields from 18 to 20 tons and more per acre; some cases as high as 30 tons.

In the Northern and Western States the Virginia-grown corn for ensilage should be put in several weeks earlier than homegrown seed. Early planting enables more of the ears to mature, which means a better yield of grain Virginia-grown corn, planted in northern latitudes, will continue to grow until frost, making large growth of leaf and stalk.

WOOD'S PAMUNKEY ENSILAGE CORN in all competitive

WOOD'S PANUNKEY ENSILAGE CORN in all competitive tests has led the list as a silo filler. We have taken the utmost care in keeping this variety up to a high standard of quality, and can confidently recommend it to our customers as one of the leading ensilage varieties.

All of our ensilage as well as field varieties of seed corn are nubbed and recleaned stocks, testing from 90 to 100 per cent. germination.

I planted your Pamunkey Ensilage Corn on nine acres of fair ground, and filled one silo 65 tons and another 75 tons.—C. H. BUMGARNER, Wirt County, W. Va., December 19, 1923

"Biggest Corn in the County."

I am wanting some Pamunkey Ensilage Corn for seed. 1 planted some I got from you several years ago and it was the biggest in the county—could hardly handle it—but it fills up fast, and this is what I want.—B. C. YOUNG, Monroe County, W. Va., April 19, 1923.

Four Acres Filled 50-Ton Silo.

I am writing to you about the Wood's Pamunkey Ensilage Corn we got from you last spring. We liked the corn very much and did well with it. We filled our silo with four acres of it. The silo is ten by thirty and holds 50 tons.—CHRISTIAN SCHILLING, Lawrence Co., Ohio, October 17, 1923.

"The Best Corn for the Silo."

Wood's Pamunkey Ensilage is the best corn for the silo I have ever raised. Last year was the poorest corn year we have had for years, still I got 18 to 20 tons per acre. In good years have had as much as 30 tons.—J. W. NEFF, Alleghany County, Md., April 4, 1923.

THE SEED CORN SITUATION

From the numerous Government reports that have been issued recently, there appears to be a very great shortage of good germinating seed corn this year. In a large portion of the Central and Western States, which are heavy producing corn districts, the past season was very unfavorable to the proper curing of corn, with a consequence that a large portion of the crop is of too low germination to be used for seed purposes. Virginia, however, was more fortunate, and the seed corn produced here is in most cases testing exceptionally well, germinating from 90 to 100 per cent. Due, no doubt, to the above conditions, we have experienced the heaviest demand for seed corn that we have had in years. Available stocks of the leading varieties are running very low, and we cannot urge too strongly the early filling of your requirements.

If you expect to replant your own seed this year, be sure to have it carefully tested before planting, as corn grown in some sections of the South has been affected and is of low germination. We have seen several lots of corn this season which from their general appearance were O. K., but when

tested were entirely too low for seed purposes.
Our WOODBURN WHITE DENT CORN has met with most gratifying approval amongst our customers, and has more than fulfilled our claims—several reporting yields as high as 100 bushels per acre, and the majority stating that it outyielded their own corn from 10 to 20 bushels an acre We can recommend this corn very highly for river low lands in North Carolina, Virginia, and the Northern States. Woodburn, on account of its earliness, is not suited to the extreme Southern States, except where early feed corn is desired. For general field varieties in these sections the more flinty varieties, such as Cocke's Prolific and Mosby's Prolific, are better adapted.

The BOONE COUNTY and CASEY'S PURE-BRED CORNS, of the medium early varieties, are better adapted to uplands and good loam soils than for low ground planting. These two varieties are good heavy yielders, and have given very satisfactory results. We cas supply both the straight Boone County

Corn and certified stock.

Our IMPROVED GOLDEN DENT CORN is the favorite throughout the South for early feed corn This corn has large, broad grains of beautiful appearance, with medium cob, and does well on practically all characters of soils. Our experience. however, has been that where good, rich soil is available for planting corn, the white or later-maturing varieties seem to give better results. This is generally a good rule to follow when selecting your corn: On thin land plant early varieties, and on good land the later maturing corns.

REID'S YELLOW DENT, an early variety, has given highly satisfactory results in Virginia and the Northern States. Makes a long ear, small grains and medium to large cob. For late

planting this variety is one of the best.

- 0 METHODS OF PLANTING CORN

When corn is planted in drills, the distance between rows is usually 4 to 4½ feet, and the grains dropped about 18 inches apart in the row. For check-row cultivation, the distance is usually 3 1/2 to 4 feet apart each way, leaving two stalks to a

The difference in yield between planting in check-row and in drill is in favor of the latter, but when corn is in check-rows there is less labor in weeding. Level cultivation is now considered preferable to hills, in most cases, and it facilitates the sowing and covering of clover or other seeds at the last working of the corn.

"A Thrifty Variety of Great Yielding Capacity."

I tried Woodburn White Dent Corn with two other varieties this year. It has proved to be the hardiest and thriftiest variety I have ever tried. It has great yielding capacity for both grain and fodder, and is a good variety for this section. I like it well enough to plant the bulk of my crop in it next year -W. T. MOSS, Franklin Co., N. C., Nov. 5, 1923. - 0-

Averaged 100 Bushels on Six Acres.

I wish to advise that the Woodburn White Dent Corn in my opinion is one of the very best varieties for our locality. On a twenty acre field it produced an aveage of over 80 bushels per acre. Of this field six acres averaged 100 bushels per acre. This corn was grown on James River land, and is superior in many respects to any other variety that I have grown, withstanding wind storms and holds up exceptionally well.—A. J HOUCHINS, Goochland Co., Va., Dec. 18, 3-23.

CHUFAS, OR EARTH ALMONDS

There is no crop for the South of more value to the hog raiser than Chufas. It is a crop that can be planted any time during April in North Carolina and South Carolina, and as late as June in Georgia and Florida. It is a sure cropper, seems to withstand weather conditions, and for fattening hogs and making a really good grade of meat, nothing has been found better than Chufas. We especially recommend that hog raisers in the Southern States give Chufas a place on their farm Frice of these is reasonable at the present time, but they usually become very scarce curing the latter part of the sason, and it would therefore be advisable to place your order during April for your requirements.

SUDAN GRASS and GERMAN MILLET are generally considered the catch crops of the South. Where there is a shortage of hay these quick growing crops will furnish an abundance of feed in about 50 to 60 days. Both can be grown very satisfactorily with early varieties of Cow Peas, which will increase considerably the feeding value as well as the yield. Sow when the ground is thoroughly warm, about the latter part of April until the middle of May, according to locality. - 0 -

The varieties of COTTON we are offering our customers are from the extreme northern section of North Carolina, grown by reliable cotton growers. Our Mitchell's Faultless Bred King is originator's stock, furnished us by the grower of this seed. Cleveland Big Boll Cotton was grown from carefully selected seed, all grown on one plantation and ginned through a private

Cottons best suited to Virginia are Mitchell's Faultless Bred King, Improved Early King and Cleveland Big Boil, the latter variety being a few days later than the King types, and makes a larger boll and a little longer lint.

It is advisable to order early, as we expect our stocks to be exhausted long before the season is over.

LESPEDEZA, or JAPAN CLOVER has been rightfully termed "The Alfalfa of the South." It is the leading pasture and hay crop of the Southern States, and will undoubtedly do more towards diversification than any one crop that can be used. Experiment stations are recommending Lespedeza very highly to be used in connection with Bermuda and Carpet Grass for making a fine fattening pasture. Lespadeza is also making rapid strides in the more northerly States for use as a restorer of thin pastures.

The Coastal Plain Experiment Station in Mississippi reports yields as high as 31/2 tons per acre of cured Lespedeza hay, the average for 1923 on fourteen plots being 2.89 tons per acre. Give this legume a trial on any worn out lands there

may be on the farm.

The demand for COLD STORAGE POTATOES to be shipped during June and July will undoubtedly exhaust the available supplies of Irish Cobblers before the actual planting date. We hardly remember a year when there was such a limited supply available for storage purposes. See the 4th page for information and prices on booked orders. We advise early orders.

- റ -

"Sweet Clover on Young Orchard"

I have been using Sweet Clover on a young orchard and find the trees do better than where cultivated. I sowed in corn field year before last, at last working, along with Crimson Clover, and found the Sweet Clover more valuable. cattle on the field did better than any around, even those on Blue Grass, making a gain for the summer of 400 pounds. I have also sown in the spring with oats with very excellent results.—C. L. KING, Pearisburg. Va.

"Finest Syrup."

Your Sugar Drip Sorghum made the finest syrup that I have ever tasted .- J. F CHAPMAN, Sumner County, Tenn., February 12, 1924.

"Grew 13 Feet High in Dry Season."

Last year we had a very dry season throughout, but I found that your Mattaponi Red Cob Ensilage Corn made stalks that measured 13 feet on good soil. I also planted some for feeding on July 7th, which grew to a height of 8 feet till cutting, or about 60 days. My neighbors inquired what kind of corn that was, as it grew so fast .- WM, G. H. EVERETT, Lehigh Co., Penn., April 1, 1924.

COW PEAS RECLEANED STOCKS. 10-bus. lots, Per peck. Per bus. SACKS FREE. \$3.50 Miyed .90 3.25 Mixed Peas and Soja Beans 1.05 3.75 Whippoorwill New Era 1.05 3.75 3.75 3.75 3.75 3.75 3.75 1.05 3.75 Taylor ... EDIBLE VARIETIES: Cream Crowder 1.75 Early Ramshorn Blackeye 1.50 5.50 Virginia Blackeye—medium 4.50 Gallavant or Lady 1.75

SOY or SOJA BEANS

RECLEANED STOCK.	Per	Per
SACKS INCLUDED.	peck.	bus.
Mammoth Yellow	\$.85	\$2.75
Tarheel Black	.90	3.00
Mammoth Brown	.90	3.00
Hollybrook Early	.90	3.15
Wilson Early Black	1.10	3.75
Virginia—Certified	1.15	4.00
Manchu	1.05	3.60
Ito San	1.05	3.60
Biloxi	1.00	3.50
Laredo	4.25	15.00
VELVET BEANS—100 Day	. 90	3.00

WOOD'S SPECIAL

GRASS AND CLOVER SEED MIXTURES

MIXTURES NOS. 1 TO 5 FOR PERMANENT PASTURES.

No. 1. For light, gravelly or sandy soils.

Prices: Not prepaid, lb. 28c.; 10-lb. lots, 25c. lb.; 50lb. lots, 23c. lb.; 100-lb. lots, 22c. lb.

No. 2. For good loam soils.

No. 3. For heavy loam or clay solls.

No. 4. For moist bottom land.

No. 5. For wet bottom land.
MIXTURES NOS. 6-9 FOR HAY CROPS.

No. 6. For light gravelly soils.

No. 7. For good loam soils.

No. 8. For heavy loam or clay solls.

Prices of Mixtures Nos. 2-8; Not prepaid, lb. 27c.; 10lb. lots, 24c. lb.; 50 lbs., 22c. lb.; 100 lbs., 21c. lb.

No. C. For moist bottom land.
Not prepaid, lb. 25c.; 10-lb. lots, 23c. lb.; 50-lb. lots, 21c. lb.; 100-lb. lots, 20c. lb.

WOOD'S POULTRY FOODS

Prices below include sacks,	10-lb	50-lb.	100-lb.
and are f. o. b. Richmond.	bag.	bag	bag.
Pamunkey Scratch Food	\$.40	\$1.40	\$2.65
Pamunkey Laying Mash	.45	1.60	3.00
Wood's Scratch Food	.40	1.45	2.70
Hollybrook Scratching Food	.45	1.55	2.90
Hollybrook Developing Food	. 45	1 55	2.90
Hollybrook Laying Food, dry mash.	. 50	1.65	8.15
Hollybrook Chick Food	. 55	1.75	3.30
Hollybr'k Pigeon Mixture (no corn)	.60	2.10	4.00
" (with corn)	. 55	2.00	8.75
Hollybr'k Meat Scraps, 45% protein	. 45	2.00	8.50
Wood's Premier Meat Scraps, 55%	. 55	2.25	4.00
Crushed Oyster Shell (2 sizes)	. 25	. 60	1.00
Cracked Corn	.45	1.20	2.20
Canada Field Peas	.80	8.00	5.75
Mica Spar Cubical Grit (3 sizes)	.30	.70	1.25
Milling Wheat, per bus. \$1.50; 10-b	us. lots	, \$1.45 pe	r bus.
Charcoal, 2-lb carton, 20c.; 50-lb.	paper-l	ined sack,	\$ 1.50.
White or Yellow Corn. \$1.10 per by	ushel.		

Poultry Wheat, \$1.40 per bushel.

Pratts Growing Mash with Buttermilk, 10-lb. bag, 60c.; 25-lb. bag, \$1.25; 50-lb bag, \$2.25; 100-lb. bag, \$4.25.

Pratts Buttermilk Chick Food, 14-lb. bag, \$1.00; 25-lb. bag, \$1.60; 50-lb. bag, \$3.00; 100-lb. bag, \$5.75.

SEED OATS

CHOICE RECLEANED STOCK. 10-bu	s. lots,	
PRICES INCLUDE SACKS. De	r Jus.	Per bus.
White Spring	8 .80	8 .82
Red Rust Proof	.90	.96
Burt or Ninety-Day	. 90	. 95
Swedish Select	.90	. 95
Fulghum	1.22	1.25
Firginia Gray Winter or Turf	1.25	1.80
V. P. I. Black Winter Oats	1.30	1.85
BARLEY—Bearded Spring	1.30	1.88
CANADA FIELD PEAS, per neck \$1 00: per	hue \$2	60. 40

ADA FIELD PEAS, per peck, \$1.00; per bus., \$3.60; 10-bus. lots and over, \$3.50 per bushel.

HAIRY VETCH, 10-lb. lots, 17c. lb.; 50-lb. lots, 16c. lb.; 100lb. lots and over, 151/2c. lb.

OREGON SPRING VETCH, 10-lb. lots, 10c. lb.; 50-lb. lots, 90. lb.; 100-lb. lots and over, 83/4 c. lb.

CYCLONE SEED SOWER. By mail postpaid, \$2.40; not prepaid, \$2.25.

CAHOON BROADCAST SEED SOWER. By mail postpaid, \$5.10; not prepaid, \$4.75.

LAWN GRASSES

(See PARCEL POST SPECIAL for Postpaid Prices.) WOOD'S EVERGREEN LAWN GRASS

The best mixture for an all-year-round lawn, where proper care and attention can be given. One pound sows 400 square feet; 50 to 75 pounds per acre. Not prepaid, per lb., 25c.; 5 lbs., \$1.70; 10 lbs., \$3.30; 25 lbs., \$8.00; 50 lbs.,\$15.50; 100 lbs., \$30.00.

WOOD'S DROUGHT-RESISTING LAWN GRASS

This mixture, containing Bermuda Grass, is especially recommended for the Southern States, where the finer grasses will not survive the extreme heat. One pound sows 300 square feet; 35 to 40 pounds per acre. Not prepaid, per lb., 406. 5 lbs., \$1.85; 10 lbs., \$3.60; 25 lbs., \$8.75; 50 lbss., \$17.00; 100 lbs., \$38.00.

WOOD'S WONDER-GROW PLANT FOOD

A complete plant food for the vegetable and flower garden, pot plants, window boxes, shrubbery and lawns. By mail postpaid, 1-lb. can, 35c.; 2-lb. can, 550.

Not prepaid, 1-lb. can, 25c.; 2-lb. can, 40c.; 5-lb. bag, 60c.; 10-lb. bag, \$1.00; 25-lb. bag, \$2.00.

WOOD'S HIGH-GRADE FERTILIZERS

STANDARD VEGETABLE FERTILIZER. Available Phosphoria Acid 8%; Ammonia 3%: Potash 3%. Bag of 50 lbs., \$1.10; 100-lb, bag, \$1.80; 200-lb, bag, \$3.30; per ton, \$32.00.

STANDARD POTATO FERTILIZER. Analysis 8-3-6. Bag of 100 lbs., \$1.80; 200-lb. bag, \$3.30; per ton, \$32.00.

STANDARD CORN FERTILIZER. Analysis 12-2-4. Bag of 200 lbs., \$3.00; per ton, \$29.00.

STANDARD COTTON FERTILIZER. Analysis 8-3-3. Bag of 200 lbs., \$3.10; per ton, \$30.00.

WOOD'S MARKET GARDEN FERTILIZER. Analysis 8-5-3.
Prepared especially for market growers. Bag of 200 lbs., \$3.95; per ton, \$38.00.

WOOD'S GRASS AND LAWN FERTILIZER. Analysis 12-2-% 10-lb. bag, **50c.**; 25-lb. bag, **70c.**; 50-lb. bag, **\$1.10**; 100-lb. bag, **\$1.80**; 200-lb. bag, **\$3.25**; per ton, **\$31.00**.

LISTER'S STANDARD SUPERPHOSPHATE. Analysis 9-3-8 Bag of 200 lbs., \$3.45; per ton, \$34.00.

STANDARD BONE MEAL. Analysis: Ammonia 3%; Phosphoria Acid 22%. Bag of 200 lbs., \$4.35; per ton, \$42.00.

ACID PHOSPHATE. Analysis: 16%. Bag of 200 lbs., \$1.65; per ton, \$15.00.

NITRATE OF SODA. For forcing crops. 5 lbs., 40c.; 10 lbs., 60c.; 25 lbs., \$1.25; 50 lbs., \$2.00; 190 lbs., \$3.70; 200-lb. bag, \$7.00; 5 bags or more, \$6.60 per bag; per ton \$69.00.

WOOD'S HIGH-GRADE SHEEP MANURE. 25-lb. bag, 850.3 50-lb. bag. \$1.50; 100-lb. bag, \$2.75; 500 lbs., \$12.00; per ton, \$47.00.

While we exercise great care to have all seeds pure and reliable, we give no warranty, express or implied, as to description, quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

T. W. WOOD & SONS, Seedsmen,

RICHMOND, VIRGINIA

LONG DISTANCE PHONE: MADISON 3642

WHEN ORDERING SEEDS PLEASE STATE WHETHER SHIPMENT IS DESIRED BY FREIGHT OR EXPRESS

Mention Crop Special No. 1554

APRIL 25, 1924

25, 1924 DEEDE

QUOTATIONS SUBJECT TO MARKET FLUCTUATIONS, AND CHANGE WITHOUT NOTICE.

PRICES QUOTED ARE F. O. B. RICHMOND—SEE "PARCEL POST SPECIAL" FOR POSTPAID PRICES

	CLOVER SEED TRADE MARK	BRAND	QUALITY.
	21/2-bushel cotton bags, 100-lb.	50-lb.	10-lb
	50c. each extra; 1-bus. lots,	lots,	lots,
	bags, 25c. extra. per lb.	per lb.	sacked.
\$	Red, Northwestern Grown. Sam-		
	ple "Pera," purity 99.50%\$.25	\$.26	\$.28
4	Red, Sample "Hano," 99% P 23	.231/2	. 25
*	Sapling, purity 99%	.261/2	. 28
4h	Aislke, purity 99.30%19	.191/2	.21
s/c	Alfalfa, purity 99.50%	.231/2	.25
ά	Alfalfa, Grimm, Certified 47	.48	.50
40	White Sweet or Bokhara	. 171/4	.18
丰	Japanese or Lespedeza	. 23	. 25
>	White Dutch, per Ib., 70c	. 63	. 65

CHUFAS OR EARTH ALMONDS

One of he best crops that can be put in for hogs, and a very economical crop to handle. Plant during May at the rate of $1\frac{1}{2}$ pecks per acre.

Price: Per peck, \$1.50; per bushel (40 lbs.), \$5.00

-	The state of the s		and the second	
	TRADE MARK BRAND. pe Orchard Grass \$ * Timothy, purity 99.60%. * Red Top or Herds, purity 93.50% Kentucky Blue Grass. Meadow Fescue Tall Meadow Oat Grass * Bermuda (Virgin Seed) Carpet Grass, Germination 85%. Red Fescue	.1734 .091/4 .17 .28 .16 .22 .43 .291/2	50-lb. lots, per lb. \$.18 .09\/2 .17\/2 .28\/2 .16\/2 .22\/2 .44 .30 .42	19-lb lots, sacked. \$.19 .11 .19 .30 .18 .24 .45 .32 .45
	Hard Fescue	.35	.37	.40
	Sheep Fescue	. 35	.37	40
	Sudan Grass	.18	.181/2	.15

COTTON SEED

SELECTED SEED
FREE FROM DISEASE.

Especially Adapted for 25-bus. lots 10-bus. lots
Virginia and the Carolinas. per bus. per bus. Per bus.

 Improved Early King
 \$2.00
 \$2.15
 \$2.25

 Mitchell's Faultiess King
 2.00
 2.15
 2.25

 Cook's Impoved
 2.00
 2.15
 2.25

 Cleveland Big Boll
 2.25
 2.40
 2.50

 Wood's Ingold
 Sold out

Orders for 60 lbs. or More Billed at 100-lb. Price. 30 lbs. to 38 lbs. Billed at 50-lb. Price. Sacks Extra as Noted.

Wood's Selected Seed Corn

GROWN ESPECIALLY FOR SEED PURPOSES. NO	BBED
AND RECLEANED. Per peck.	Per bus.
Improved Virginia White Dent \$.80	\$2.75
Soone County	2.75
Soone County—Certified 1.20	4.00
Woodburn White Dent 1.00	8 50
Hickory King83	2.75
Paymaster (Red Cob)	2.75
Gocke's Proiific	2.75
Mosby's Prolific	2.75
Biggs' Seven Ear	3.25
#nowflake	3.00
Improved Golden Dent	3.00
Gold Standard 1.00	3.50
Meid's Yellow Dent	2.75
20-bus. lots, 5-bus. lots,	
Ensilage Varieties: per bus. per bus.	
Wood's Virginia Ensllage \$2.00 2.15	2.25

	Pamunkey				2.40 2.70	2.50 2.75
SEEI) PEAN	IUTS.	100-	lb. lots, :	50-lb. lots, per lb.	10-lb. lots, per lb.
Virginia	Bunch			\$.11	\$.12	\$.14
Virginia	Jumbo			.111/2	.12	.14
Valencia	Peanuts .			.12	.13	. 15

.13

.14

Mattaponi Red Cob Ensilage...

All Seeds marked (*) are shipped in cotton bags, for which we charge as follows: 2½-bushel size, 50c.; 1-bushel size, 25c.; ½-bushel size, 20c. Orders billed at 10-pound price there is no charge for sacks. All Items not marked, sacks are included. Bags not returnable.

MISCELLANEOUS	100-lb. lots, per lb.	50-lb. lots, per lb.	10-lb lots, sacked.
* MILLET, German, Tenn. gro	wn \$.06	\$.061/2	\$.08
* Pearl or Cat-Tail	121/2	.13	.15
* Japanese or Barnyard.	08	.09	.11
* RAPE-Dwarf Essex	071/2	.08	.10
SORGHUM-Early Amber	033/4	. 04	. 05
Early Orange	04	.041/2	.06
Sugar Drip (syrup)	08	.09	.10
Milo Maize	0334	.04	. 05
Kaffir Corn	0334	. 04	. 05
BROOM CORN-Stand. Everg	reen .10	.11	.13
BEANS-Navy (Robust varie	ty)10	.101/2	.12
SUNFLOWER-Mam. Russiar	108	.081/2	.10
CHUFAS, per peck, \$1.50; pe	er bus. (40 lb	s.), \$5.00.	
ARTICHOKES, per peck, 60c.	; per bus. (5	0 lbs.), \$2.	.00.

WOOD'S SEED POTATOES

		222020	
MAINE GROWN SEED:	Per	Per	5-bag lots,
	bus.	10-pk sk.	10-pk. sk.
Irish Cobbler	\$2.40	\$5.50	
Irish Cobbler—Certified	2.80	6.50	
Red Bliss	1.80	4.00	
Green Mountain—Certifled	2.40	5.50	5.40
NORTHERN GROWN SEED:			
Red River Early Ohio	1.80	4.10	4.00
Early Rose	1.80	4.10	4.00
VA. GROWN 2nd CROP SEED:			
Irish Cobbler	2.00	4.75	
MEDIUM AND LATE VARIETI	ES:		
Green Mountain	2.00	4.50	4.40
McCormick	1.85	4.10	4.00
Peach Blow	1.70	3.90	3.80
Lookout Mountain	1.90	4.25	4.15
337113 2 - 3 - 3		1 1 11 .	

Will book orders now for Potatoes to be delivered during June and July at \$1.00 per bag over the above prices. A deposit of \$1.00 per bag is required on booked orders, which will be credited to invoice at time of shipment.

2.25

.16